Application No. 09/735,291 Amendment dated June 14, 2004 Reply to Office Action of March 1, 2004

Amendments To the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1

2

3

Claim 1 (currently amended): A computer readable medium having stored therein computer 1 readable program code for performing Bit Error Rate Testing (BERT) on a digital system, the 2 digital system including a test equipment coupled to at least one transmission line for 3 transferring digital information between the test equipment and a company office comprising 4 instructions for performing the following steps: 5 6 causing storage of a plurality of predetermined profiles, each profile having associated 7 therewith at least one parameter for measuring the integrity of a test equipment or 8 transmission lines, said at least one of the parameters including at least one [of] test pattern; 9 transmitting the predetermined profiles through the transmission lines automatically in 10 a predetermined order thereby avoiding user interaction; and 11 receiving information responsive to the profiles through the transmission line, 12 wherein the received information is verified against the information included in the 13 profiles for determining the integrity of the test equipment or the transmission lines. 14

- Claim 2 (currently amended): A [method] <u>computer readable medium</u> as recited in claim 1 wherein said profiles further include an error threshold parameter for setting the tolerance beyond which errors in the test equipment or transmission lines being tested are unacceptable.
- Claim 3 (currently amended): A [method] computer readable medium as recited in claim 1
 wherein said profiles further include a test duration parameter for setting the time by which the
 BERT will be completed.

14013-13C 3

Application No. 09/735,291 Amendment dated June 14, 2004 Reply to Office Action of March 1, 2004

1	Claim 4 (currently amended): A [method] computer readable medium as recited in claim 1
2	wherein said profiles are automatically provided to each of the transmission lines, the lines
3	being tested together without awaiting completion of testing of a line prior to starting testing
4	of another line.
1	Claim 5 (currently amended): A [method] computer readable medium as recited in claim 1
2	wherein during said storing step, said profiles are stored in a RAM.
1	Claim 6 (currently amended): A [method] computer readable medium as recited in claim 1
2	wherein said profiles are individual alterable by the user thereby providing customization of
3	the BERT to fit the various characteristics of the test equipment or transmission lines
4	undergoing testing.
1	
1	Claim 7 (currently amended): A [method] computer readable medium as recited in claim 1
2	wherein said method is employed by an Internet Service Provider (ISP).
1	Claim 8 (original): A digital system for performing Bit Error Rate Testing (BERT)
2	comprising:
3	
4	a test equipment coupled to at least one transmission line for transferring
5	digital information between the test equipment and a company office;
6	
7.	a bit error generator coupled to the transmission lines for generating test
8	patterns;
9	
10	means for storing a plurality of predetermined profiles, each profile having
11	associated therewith at least one parameter for measuring the integrity of the test
12	equipment or the transmission lines, said at least one of the parameters including one
13	of the generated test patterns, the predetermined profiles being automatically sent
14	through the test equipment and the transmission lines in a predetermined order thereby

S.N. 09/735,291 4

Application No. 09/735,291 Amendment dated June 14, 2004 Reply to Office Action of March 1, 2004

avoiding user interaction, said test equipment for receiving information responsive to 15 the profiles sent through the transmission line, 16 17 wherein the received information is verified against the information included in 18 the profiles for determining the integrity of the test equipment or the transmission 19 20 lines. Claim 9 (original): A digital system as recited in claim 8 wherein said profiles further include 1 an error threshold parameter for setting the tolerance beyond which errors in the test 2 equipment or transmission lines being tested are unacceptable. 3 Claim 10 (original): A digital system as recited in claim 8 wherein said profiles further 1 include a test duration parameter for setting the time by which the BERT will be completed. 2 3 Claim 11 (currently amended): A digital system as recited in claim 8 wherein said profiles are 1 automatically provided to each of the transmission lines, the lines being tested together 2 without awaiting completion of testing of a line prior to starting testing of another line. 3 Claim 12 (currently amended): A digital system as recited in claim 8 wherein during said 1 storing step, said profiles are stored in a RAM. .2

14013-13c . 5